INL Wins Two Idaho Innovation Awards for Bioscience and Computer Software

Two of Idaho National Laboratory's five finalists in the 2006 Idaho Innovation Awards won their categories - Medical Actinium Therapeutic Treatment (MATT) and Robot Intelligence Kernel.

Stoel Rives news release September 26, 2006

Winners Named in the 2006 Idaho Innovation Awards

Boise - Eight innovations and the Idaho companies that created them have been selected as winners in the first annual Stoel Rives Idaho Innovation Awards program. This program is presented by the Idaho Commerce and Labor Office of Science & Technology, and sponsored by Hewlett-Packard and the Idaho Business Review.

The eight winners - one from each category - were announced at an awards luncheon Tuesday, Sept. 26 at the Boise Centre on the Grove, held in conjunction with the Intermountain Venture Forum.

Fact Sheet

• Medical Actinium for Therapeutic Treatment (MATT) (268kB PDF)

Videos

- MATT Technology (3.1MB WMV)
- MATT Benefits (5.7MB WMV)

The entries were judged by a Selection Committee comprised of approximately 40 leaders from private industry, government and higher education, many of whom are experts in the eight fields of invention represented. Votes were tallied by the accounting firm Cooper Norman.

Stoel Rives Boise Office Managing Partner Kris Ormseth says Stoel Rives created the program to contribute to Idaho's growing technology sector. "We hope that the finalists and winners will be proud of this recognition because it is coming from a committee of 40 highly qualified peers."



Through the MATT process, nuclear materials at INL that would otherwise be destined for disposal become a valuable source of medical isotopes for cancer treatment trials and therapy.

Fact Sheet

• Intelligence Kernel Enables Robot Autonomy (310kB PDF)

Video

• Robot Intelligence Kernel (8.5MB WMV)

For complete news release on the winners' visit Stoel Rives Web site

For complete news release on the finalists' visit http://www.stoel.com/showrelease.aspx?Show=2048

General Contact:

Communications,

Feature Archive



The Robot Intelligence Kernel delivers capabilities that are analogous to that of a highly trained police dog